

Subject index of volume 16

- k*-exclusion 75
- Action systems 201
- Adaptive mutual exclusion 75
- Agreement 165
- Alternator 263
- Arbiter 219
- Aspects 201
- Asynchrony 165

- Broadcast channels 249
- Byzantine agreement 249
- Byzantine fault tolerance 49
- Byzantine faults 37

- Clock synchronization 263
- Compact routing tables 111
- Complexity lower bounds 121
- Concurrent processes 263
- Consensus 37, 165
- Critical overview 239
- Cryptography 177

- Distance labeling 111
- Distributed computing 121, 279
- Distributed computing theory research 239
- Distributed system 21

- Distributed systems 249, 269
- Emulation 37

- Fast mutual exclusion 75
- Fault tolerance 249
- Formal specification 201

- Gossip protocols 49
- Graph coloring 263
- Group mutual exclusion 75

- Impossibility results 121
- Incremental modeling 201
- Informative labeling schemes 111
- Interactive consistency 249

- Java RMI 287

- Local spinning 75

- Marked graphs 219
- Monitors 269
- Multiprocess synchronization 219
- Nonatomic algorithms 75

- Petri net 21
- Protocol re-synthesis 21
- Protocol specification 21
- Protocol synthesis 21

- Random graphs 279
- Randomization 165
- Reflection 287
- Reflective middleware 287
- Reflective model 287
- Regular graphs 279
- Replicated data 49

- Safety properties 269
- Self-stabilization 263
- Sense of direction 279
- Service specification 21
- Shared memory 37
- Shared-memory systems 75
- Superposition 201

- Theory of computation 177
- Theory vs. practice 239
- Time complexity 75
- Timing-based algorithms 75
- TLA 201